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Form PTO-1449		Docket No: H40	Serial No:									
INFORMATION DISCLOSURE CITATION		Applicant:										
		Filing Date:			Group:							
		Us	S PATENT DOCUMENTS									
Examiner Initial*	Document Num	ber Date	Name	Class	Sub- class		g Date					
M6	5,514,210	5/7/96	Hirota et al.	106	35							
Mb	5,320,844	6/14/94	Liu	424	422							
MB	5,783,217		Lee et al.	424	602							
M6	6,013,591	1/11/00	Ying et al.	501	1							
NP	5,945,299	8/31/99	Von Kries et al.	435	68.1							
	FOREIGN PATENT DOCUMENTS Eng											
Examiner Initial *					Sub-	Trans	lation					
	. Document Numb	oer Date	Country	Class	Class	Yes	No					
11/10	10 17449	1/20/89	Japan			<u>i</u>	x					
MG	0 786 245	∂ 7/30/97	Europe .									
MC	WO 00/03747	1/27/00	PCT		<u> </u>							
M6	195 02 167	J 2/6/97	Germany		<u></u>	x						
W C	195 02 168	ы 6/27/96	Germany			х						
4	1 165 574	3/19/64	Germany				x					
M6	198 58 662	A 6/21/00	Germany			х						
NG	Sakuma et al.,	Compositions for	OTHER DOCUMENTS Treatment of Hypersenstiv	ve Tooth Pain.	Chemical	Abstr	acts.					
	Accession No. X	Sakuma et al., Compositions for Treatment of Hypersenstive Tooth Pain, Chemical Abstracts, Accession No. XP-002156976, JP10017449										
01/9	Hydroxyapit:The	G. Willman, Mat-wiss. U. Werkstofftech, Wiley-VCH Verlag GmbH , Implants Coated with Hydroxyapit:The Option for Joining Metal to Hard Tissue, 30, pgs. 317-325, (1999)										
M6	Flautre et al., Hydroxyapatite	Flautre et al., Journal of Materials Science:Materials in Mecidine, Evaluation of Hydroxyapatite Powder Coated with Collagen as an Injectable Bone Substitute:Microscopic										
, , ,	Study in Rabbit	Study in Rabbit, 7, pgs. 63-67 (1996)										
NA	hydroxapatite/c	Wang et al., Journal of Materials Science Letters, Synthesis of nanophase hydroxapatite/collagen composite, 14, pgs. 490-492 (1995)										
46	Drauz et al., E	Drauz et al., Enzyme Catalysis in Organic Synthesis (A Comprehensive Handbook), VCH Verlag, Weinheim, pgs. Cover and index (1975)										
ML	Schuster et al.	Schuster et al., Fette und Ole Tenside Waschmittel, Proteinderivate in der Kosmetik-Welche und warum?0, Seifen-Ole-Fette-Wachse, 108, pgs. 177-184 (1982)										
,,,	Schuster et al.	, Cosmetics & To	achse, 108, pgs. 177-184 ( iletries, Protein Chemistr	(1982) v as Related to	Cosmet	ics an	<del>d</del> —					
MG	Toiletries, 99,	pgs. 63-74 (198	4)	,	, 400met							
116	H.W. Stasslinge	r, Kollagen-Hydr	olysate, Parfumerie und Ko	smetik, 72, pg	556-5	66 (19	91)					

Michelle Graffer

4/29/08

Form PTO-14	49	Docket No: H4086	Serial	No:						
INFORMATION	DISCLOSURE	Applicant:								
CITATION		Filing Date:		Grou	p:					
MO	Aurich et al., 389-395 (1992)	Tenside Surf. Det., Επεγπ	matisch hergestelte Prot	einhyd	rolysa	ite, 29, pgs.				
X		ll., CFTA 1997 International Buyers' Guide, The Cosmetic, Toiletry and iation, Washington, D.C., pgs. 686-688 (1997)								
Examiner:	Marell.	Saffer Date	Considered:	4	26	05				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.

\* UNAVAILABLE